

## Editorial

We are pleased to release the seventeenth volume of the **Journal of Digital Information Management**. The first issue of this volume has the following detailed papers.

In the first paper on **“Information Organization Activities in the Knowledge Management Setting”** the authors *Johnson Mulongo Masinde* and *Otuoma Sanya* have studied the information organization processes in the knowledge management. They viewed that the conventional bibliographic information retrieval techniques and expert search systems in the organization and retrieval of digital resources have limitations. The ideal way is to apply a generic knowledge management framework in the knowledge management.

In the second paper on **“TSV2RDF: Generating RDF Data Model from TSV File Format Using Semantic Web Technologies”** the authors *Mammadov Hasan*, *Yan Li* and *Muhammad Waqas Ahmad* viewed that large volume of official data exist in various legacy file formats, generally in the tabular form such as tab-separated values (TSV) or relational databases. At the same time no built-in or standardized implementation to convert TSV to RDF using Semantic Web technologies. The proposed technique involved in conversion of TSV data to RDF format based on RDF Mapping Language (RML) with direct mapping technique. The experimental results shown increased accuracy and reduced processing time.

In the last paper on **“Automated Management of Computer Management Procedure of Critical Control Point Information on HACCP System”** the authors *Yongmei Li*, *Yang Zhao*, *Lingjun Wang* and *Ying Wang* built an accurate and effective hazard analysis and critical control point (HACCP) computer automated management system combined with computer management programs by taking the HACCP system as standard. This system is able to be integrated into the overall framework of the system applying case-based reasoning (CBR) technology combined with ontological content and extended content.

The papers of this issue are technically enhanced merit and hope they would contribute to information science research.

## Editors